

```
graph TD; START([START]) --> A[EMIT A SIGNAL TOWARD AN OBJECT]; A --> B[DETECT THE SIGNAL DIFFUSED BY THE OBJECT]; B --> C[SEARCH FOR A COMPARISON SIGNAL]; C --> D[SEARCH FOR A DISTANCE VALUE D ASSOCIATED TO THE COMPARISON SIGNAL IN THE CALIBRATION STEP]; D --> E[ASSOCIATE VALUE D TO THE COMPARISON SIGNAL]; E --> END([END]);
```

FIG. 1

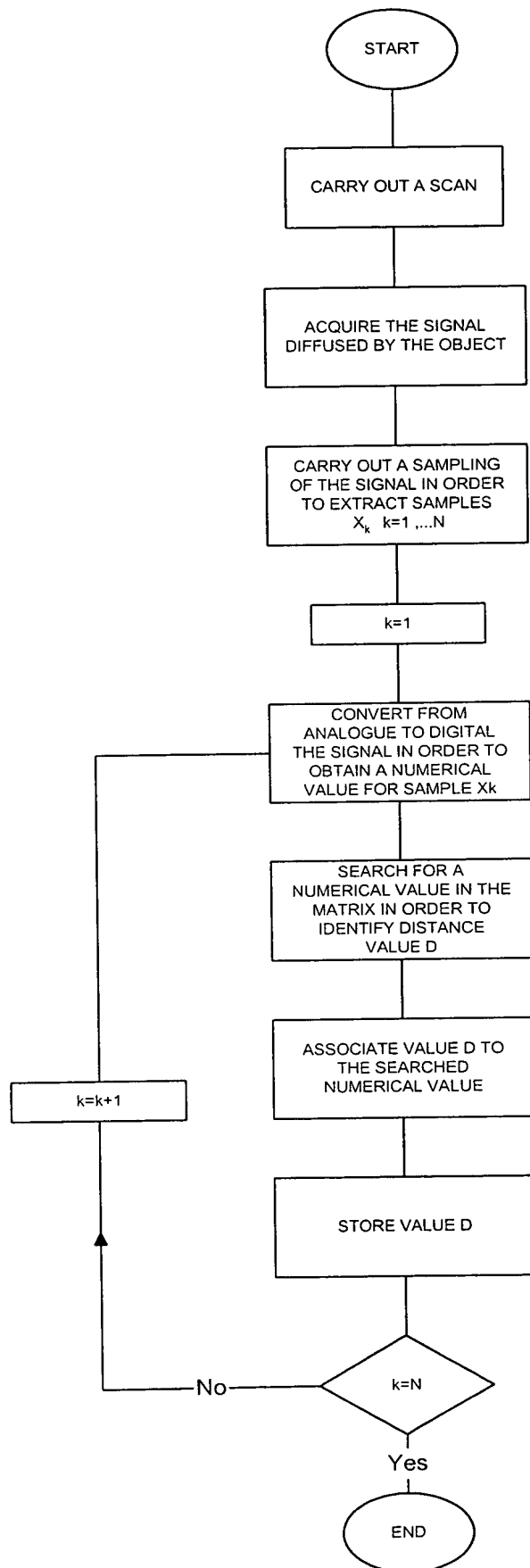


FIG. 2

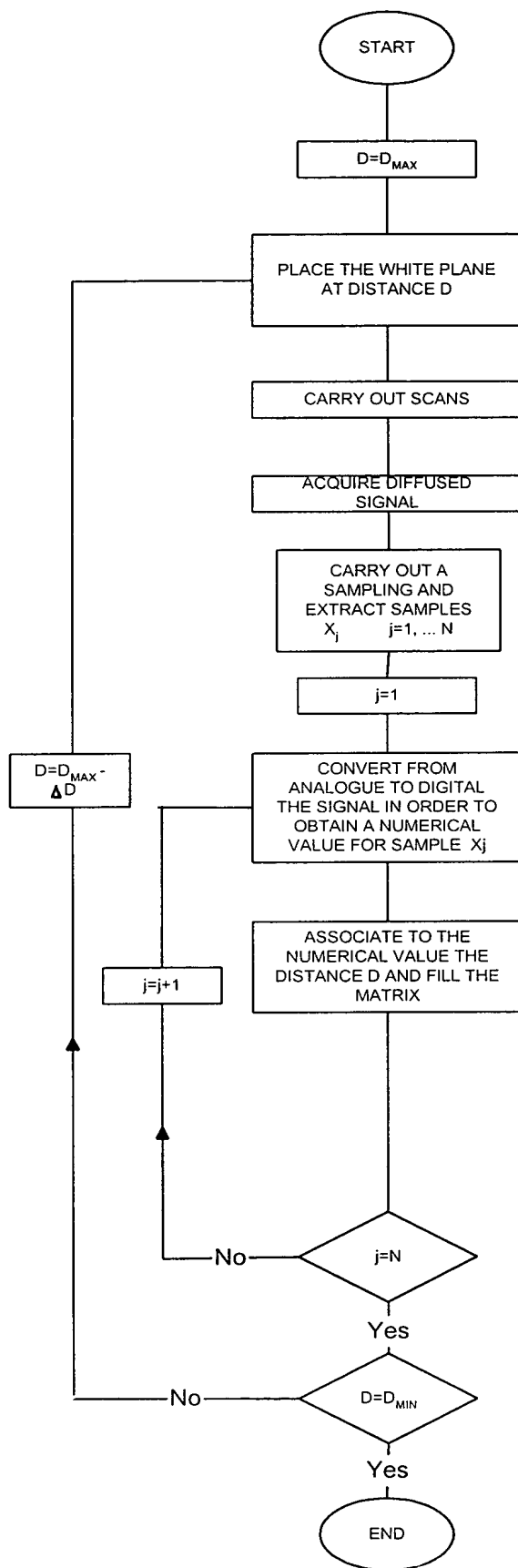


FIG. 3